| | . 1 | Rece | eiving F | Report | | | |
|--|--|----------|---|---|------------------------|-------------------------|---------------|
| D S Packing Slip: Invoice: Receipt: New Supplier | ate: yes No No Cash Cr Yes No | 2 AC | Release N Waybill At Shipment QC18 Insp Work Orde | lote Attach tached: Complete: pection DA er | ned: Yes Yes Yes | 132 0783 No No | |
| Discrepancies | | Quantity | Quantity | 9-8 Quantity | Quantity | Quantity | Comment / NCR |
| Part Number | Description | Ordered | Rec'd | Short | Inspected | Rejected | Number |
| | • | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | Initials of | Receiver | QC12 | |
| Production/Ad Date Received/Cos Initial | 14/2/14 | | | | | Locatio | on |

H:\FORMS\Purchasing\approved purch\RECREPORT Rev F

All amounts are calculated in domestic currency.

Purchase Order Receipt Listing

Wednesday, February 12, 2014 1:06:07 PM

All Vendors PO ID PO22783 Receipt Dates from 2/12/2014 to 2/12/2014 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

| Dty/ Book Amt eect Qty | 0 \$556.20 | 0 | 108.0000 | 0.0000 | \$556.20 | 0.0000 |
|--|---|--|--------------------------|---|----------------------|-----------------------------|
| Inspected Qty/ MRB Qty/ Rejected Qty MRB Reject (PO U/M) Qty | 0.0000 | 0.0000 | Total Received Quantity: | l otal Qty to Inspect (PO U/M): Total Reject Quantity: | Total Receipt Value: | Total Balance Due Ouantity: |
| Cost Per Unit/ Recv Value | \$5.15 | \$556.20 | | l otal (| | Tota |
| Recv Qty (PO U/M) | 108.0000 | | | | | |
| Recv Date/ Recv Emp | 1/31/2014 2/12/2014 | DESJ02 | | | | |
| Required Date Required Qty | 1/31/2014 | 120.0000 | | | | |
| PO U/M / Stock U/M | W Metals 25W.1 f | ube f | | | | |
| Project ID Reference/ Description/ Cert Std | VU-TWM001 TW Metals M6061T6T0.625W.1 f 25 | 6061-T6 RD Tube 0.625 X.125W m128222 | | | | |
| | | | | | | |
| Line Nbr/ Insp Req | ndor Nan 3 | °Z | | | | |
| Purchase Order ID/ Curr Type | VendorID\Vendor Name PO22783 3 | USD | | | | |





PACKING SLIP

ORDER NO.: 60534107 FROM: CRAN

PAGE 1

DART AEROSPACE LTD

1270 ABERDÉEN ST

HAWKESBURY ON

SOLD TO:

CANADA

CN K6A 1K7

CUST NUMBER: 1203820 NET WGT: 24.935 REQ.DATE: 02/12/14 CONFIRMED

SHIP TO:

DART AEROSPACE LTD 1270 ABERDEEN ST

HAWKSBURY ON

ONTARIO CANADA

CN K6A 1K7

SALESPERSON: DONNA SMALLEY

F.O.B.:

NET 30 DAYS SHIPPING POINT

VIA: FREIGHT:

RELEASE NO.:

SHIP BY:

RECEIVING PHONE:

02/10/14 COMMON CARRIER

PREPAID

CUST ORD NO.: PO22783

WIDTH LENGTH

LINE ITEM DESCRIPTION

0001 42588 D6061-T6 5/8 OD X .125 WA QTY: 108.000 FT WT: 24.935 PC: 9 SHP: 108.000 FT

12 FT ML

1 TEST REPORTS REQUIRED **

** 1 CERTS REQUIRED **

ECCN: EAR99 Export License: NLR

Expiration Date: 0/00/00

PO:49285271 HT:28705495 PC: 9 SLB/CL:200475 MLT:UNITED STATES MFG:UNITED STATES

CARTON

AREA TYPE OF PKG

---- PACK INFO ---

30.000

PKGS GRS WEIGHT

WIDTH

LENGTH HGHT

12.5000

1.000

1.000 30.000

BY: MS RT 000-

UNLOAD TYPE: NONE SPECIFIED

DATE SHIPPED

DATE FILLED

TERMS AND CONDITIONS APPLICABLE TO THE SALE OF THESE PRODUCTS ARE SET FORTH ON THE REVERSE SIDE FOR YOUR CAREFUL REVIEW.





PACKING SLIP

ORDER NO.: 60534107

FROM: CRAN

02/10/14

PAGE 2

CUST NUMBER: 1203820 NET WGT:

SOLD TO:

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON

CANADA

CN K6A 1K7

24.935 REQ.DATE: 02/12/14 CONFIRMED

SHIP TO:

SHIP BY:

DART AEROSPACE LTD 1270 ABERDEEN ST

HAWKSBURY ON ONTARIO CANADA

CN K6A 1K7

SALESPERSON:

TERMS: F.O.B.:

CUST ORD NO .:

WTA:

FREIGHT:

RELEASE NO.:

DONNA SMALLEY

NET 30 DAYS SHIPPING POINT

PO22783

COMMON CARRIER

RECEIVING PHONE:

PREPAID

27 ENGLEHARD DRIVE MONROE TWP NJ 08831

"TW Metals MSDS data is available on our web site at www.twmetals.com. MSDS data can be found under the Technical Resources Tab, Product Statistics & Data and the TW Metals MSDS's heading. If you do not have web site access you may telephone 610-458-1300 and we will mail or fax a copy of our current MSDS data to your location."

"CERTIFICATE OF CONFORMANCE"

"TW Metals certifies that the material supplied on this purchase order and contained in the heat/lot number referenced above has been manufactured, inspected, and tested in accordance with the material specification. These records are on file at TW Metals. Packaging material for shipments to Europe and China consists of manufactured wood products and complies with the European emergency measures for coniferous non-manufactured wood packing material" Date: 2/10/14

Authorized Test Report Clerk These commodities have been exported from the United States in accordance

with the U.S. export control laws, export administrations regulations. Diversion contrary to U.S. law prohibited.



PRECISION TUBE CO.

287 WISSAHICKON AVE. NORTH WALES PA 19454 Control No: 162188

A COMPANY OF MUELLER INDUSTRIES

CERTIFIED TEST REPORT

| TO 760 CONSTITUTION DR. SUITE 204 EXTON, PA 19341 QUANTITY ORD. DESCRIPTION OTY. SF 1308 FT METAL - 6061 ALUM TEMPER T6 | 24A062501250001 ETALS - CRANBURY IGLEHARD DRIVE DE TWP, NJ 08831 ED STATES HIPPED DATE SHIPPED 28 FT 01/18/13 |
|--|---|
| TO 760 CONSTITUTION DR. SUITE 204 EXTON, PA 19341 OUANTITY ORD. DESCRIPTION 1308 FT METAL - 6061 ALUM TEMPER T6 | NGLEHARD DRIVE DE TWP, NJ 08831 ED STATES HIPPED DATE SHIPPED |
| 1308 FT METAL - 6061 ALUM 14: | |
| 1308 FT METAL - 6061 ALUM 14: | |
| SPEC - AMS 4082P WW-T-700/6F AM 2 ASTM-B-210-12 AMS-WW-T-700/6B LENGTH - 12 FT LGTH TOL +.1250 IN0000 IN SHAPE - ROUND FINISH - STRAIGHT EXACT LENGTHS OD .6250 +.00400040 ID WALL .1250 +.00600060 | |
| MECHANICAL PROPERTIES | |
| I SAMPLE # I STRENGTH I STRENGTH I IN 2 INCHES I | KWELL AVERAGE GRAIN SIZE (MM.) |
| 1 45,559 40,664 24 | |
| | TW METALS |
| DESTRUCTIVE TESTS | JAN 2 1 2013 |
| Comments: FAR BAA COMPLIES, DFARS BAA COMPLIES, FAR TAA COMPLIE | ES ACCEPTABLE BY |
| NON-DESTRUCTIVE TESTS | |
| CHEMICAL COMPOSITION | |
| ALLOY: 6061 HEAT: TRACEABILITY #: 28705495 RAW MATL VENDOR: PT23938 - I Si Fe Cu Mn Mg Cr Zn Ti Al | |
| Min 0.40 0.15 0.80 0.04 Re | em. |
| Max 0.80 0.70 0.40 0.15 1.20 0.35 0.25 0.15 OTHER ELEMENTS: 0.05 MAX EACH / 0.15 MAX TOTAL We hereby certify that the material has been manufactured and tested in accordance with the requirements of the applications. | |

We hereby certify that the material has been manufactured and tested in accordance with the requirements of the applicable specifications and descriptions set forth on Precision Tube's sales acknowledgement. During the manufacturing, testing and inspection, the product did not come into direct contact with mercury or any of its compounds, nor with any mercury containing device employing a single boundry containment. Test results indicate that the material is compliant with the current revision of the RoHS Directive (2002/95/EU).

Melted and Manufactured in USA QMS Registered to ISO 9001: 2008 By: Cut Onestin

01/18/13

Art Onaitis QA Manager

MATERIAL RECEIPT INSPECTION FORM

| MATERIAL: MGCOUTGTO, 625WO.725 | /M128222 | |
|------------------------------------|------------------------|--------------|
| RECEIVED BY: Live Desgaran | • | |
| DATE: Feb. 12th, 7014 | | |
| P/O# 22763 | MATERIAL CERT RECEIVED | Jes' |
| QUANTITY ORDERED: (36) | QUANTITY RECEIVED: | 10%. |
| THICKNESS ORDERED: 0.625 4 0.125 1 | THICKNESS RECEIVED: | 0.624×0.12/w |
| SHEET SIZE: | SHEET SIZE RECEIVED: | |
| | | |

| DESCRIPTION | | CR eck N) | COMMENTS |
|--|-----|-----------------|--|
| SURFACE DAMAGE | Υ | M | |
| INCORRECT FINISH | Υ | M | |
| CORROSION | Υ | N) | |
| INCORRECT GRAIN DIRECTION | Υ | 0 | WINNESS OF THE PROPERTY OF THE |
| INCORRECT MATERIAL | Y | Ŋ | MORE THAN COURSE OF SUBMIT ALL AND SHIP DESCRIPTION OF THE SUBMIT SHOWS A |
| INCORRECT THICKNESS | Y | N | # 10 80 a) Lynn () 2 48 3 / 40 12 2 (-22 a) () 2 4 () - 12 4 () |
| PHOTO REQUIRED | Υ | N | CHARLES TO THE THE STATE OF THE |
| CORRECT MATERIAL | Y | N | WW-T-700/6 P |
| CORRECT REF # TO LINK CERT | Ø | N | 28705495 |
| CORRECT MATERIAL IDENTFICATION | Ø | N | M606176 6.625 W 0.12) |
| CORRECT M# ON THE MATERIAL | (A) | N | N 128222 |
| DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF | Υ | N | |
| DOES THIS REQUIRE AN EXTRUSION REPORT | Υ | N | |

| CUT SAMPLE PIECE OF MAT | | PREFORM A TS BELOW | HARDNESS (| CHECK. | |
|------------------------------|----------|-----------------------|---------------------|------------|-----------|
| | HRC | HRB | DUR A | DUR D | DAS 16 |
| TYPE OF MATERIAL | Jagle | 1 121 Holes | 1 3 4 4 5 1 1 1 4 4 | | 9-89 |
| SIZE OF TEST SAMPLE | es es es | New New Year | | 01 1 25717 | 111/2 |
| HARDNESS / DUROMETER READING | | SOHEB | | | 19100 |

testers located in the Quality Office

| QC 18 INSPECTION | ENGINEERING SIGNOFF (if required) |
|---------------------|-----------------------------------|
| INSPECTED BY: 16 | BY: |
| DATE: 9-89 14/12/17 | DATE: |

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

OUTSTANDING PO REPRINT

Purchase Order ID PO22783

Purchase Order Date 1/24/2014 PO Print Date 2/10/2014

Page Number 1 of 1

Order From:

VU-TWM001

TW METALS PO BOX 933014

ALTANTA, GA 31193-3014

US

Ship To: DART AEROSPACE LTD

1270

ABERD

EEN

HAWKE

SBURY,

ON

K6A 1K7

CANAD

A

Contact Name

Vendor Phone

585 768 5600

Vendor Fax

585 768 5601

Ship To Contact

Ship To Phone

Buyer

Chantal Lavoie

Customer POID

Customer Tax #

10127-2607

Terms

Net 30 USD

Currency **FOB**

FCA - (Free Carrier)

Ship Method

YRC COLLECT

Ship Acet

| Item ID Vendor Part Number Line Comments Delivery Comments | Description/ Mfg ID | Req Date/ Taxable | Req Qty | Extended Price |
|--|---|-----------------------------|---|--|
| M6061T6T0.625W.125 | 6061-T6 RD Tube 0.625 X.125W | 1/31/2014 Yes | 108.00 f | \$556.20 |
| AS PER WW-T-700/8 OR | QQ-A-225/8 OR AMS 4080 OR | | /1/4/2/12 | |
| | Vendor Part Number Line Comments Delivery Comments M6061T6T0.625W.125 MATERIAL: 6061-T6/T62 AS PER WW-T-700/8 OR | Nendor Part Number Mfg ID | Vendor Part Number Mfg ID Taxable Line Comments 1 1 Delivery Comments 4 1 M6061T6T0.625W.125 6061-T6 RD Tube 0.625 X.125W 1/31/2014 Yes X.125W Yes 2/5/2014 MATERIAL: 6061-T6/T62/T6510/T6511 SEAMLESS TUBING | Vendor Part Number Line Comments Delivery Comments M6061T6T0.625W.125 6061-T6 RD Tube 0.625 1/31/2014 108.00 X.125W Yes f MATERIAL: 6061-T6/T62/T6510/T6511 SEAMLESS TUBING AS PER WW-T-700/8 OR QQ-A-225/8 OR AMS 4080 OR |

Line Total:

\$556.20

Outstanding PO Total:

\$556.20

Pricing listed above is as per contract agreement between Dart Aerospace and the respective manufacturer. No substitution or deviation without

Change Nbr:

5

Change Date: 2/10/2014